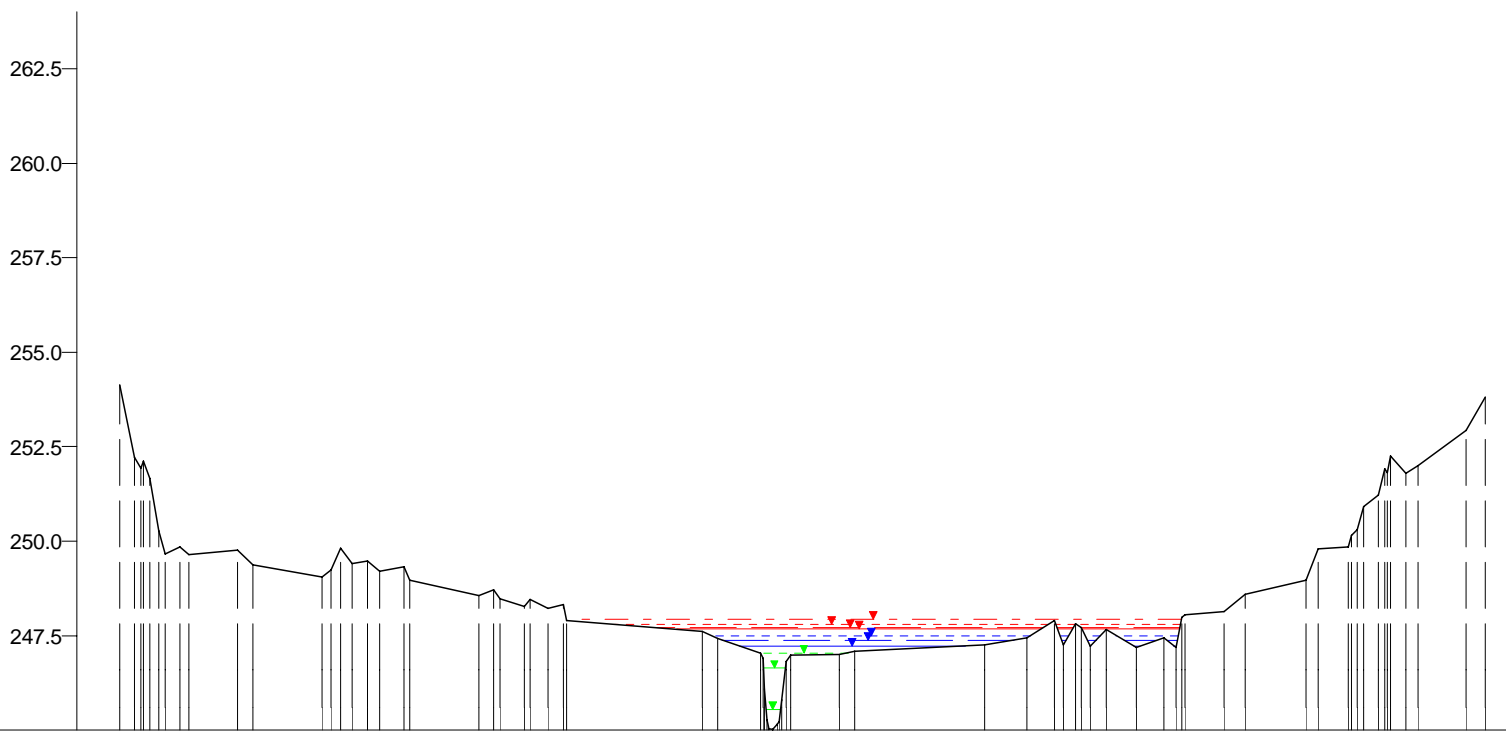


mNN



WSP [mNN]	Q [m³/s]
HQextrem	
247.95	52.12
HQ200	
247.81	40.95
HQ100	
247.72	37.23
HQ50	
247.68	35.76
HQ25	
247.49	30.13
HQ10	
247.38	25.08
HQ5	
247.22	20.88
MHQ	
247.05	14.17
0,5*MHQ	
246.64	7.09
0,1*MHQ	
245.54	1.42

245.0

Nicht abflusswirksam	
Y (mNN)	254.15   249.77   249.05   249.31   248.56   248.28   248.22   247.62   247.04   247.01   247.25   247.43   247.91   247.19   247.44   248.14   248.59   248.96   249.83   252.94   253.82
X (m)	-215.81   -176.90   -148.96   -122.03   -97.08   -82.12   -74.14   -23.28   -3.96   22.03   70.13   84.16   93.18   120.23   129.25   149.29   156.30   176.34   190.37   229.45   235.46
DVWK-Bewuchs	ax (m) ay (m) dp (m)
Rauheiten Ks (mm)	
Teilabschnitte	Vorland links   Vorland rechts

Syre, Querprofile  
 Projekt: TIMIS flood / Dezember 2010

Profil-Nr. 191630  
 Modell-km 23.388  
 X-Maßstab 1 : 2500  
 Y-Maßstab 1 : 200  
 Gewässer-km AGE 23.387

